

FIG. 1

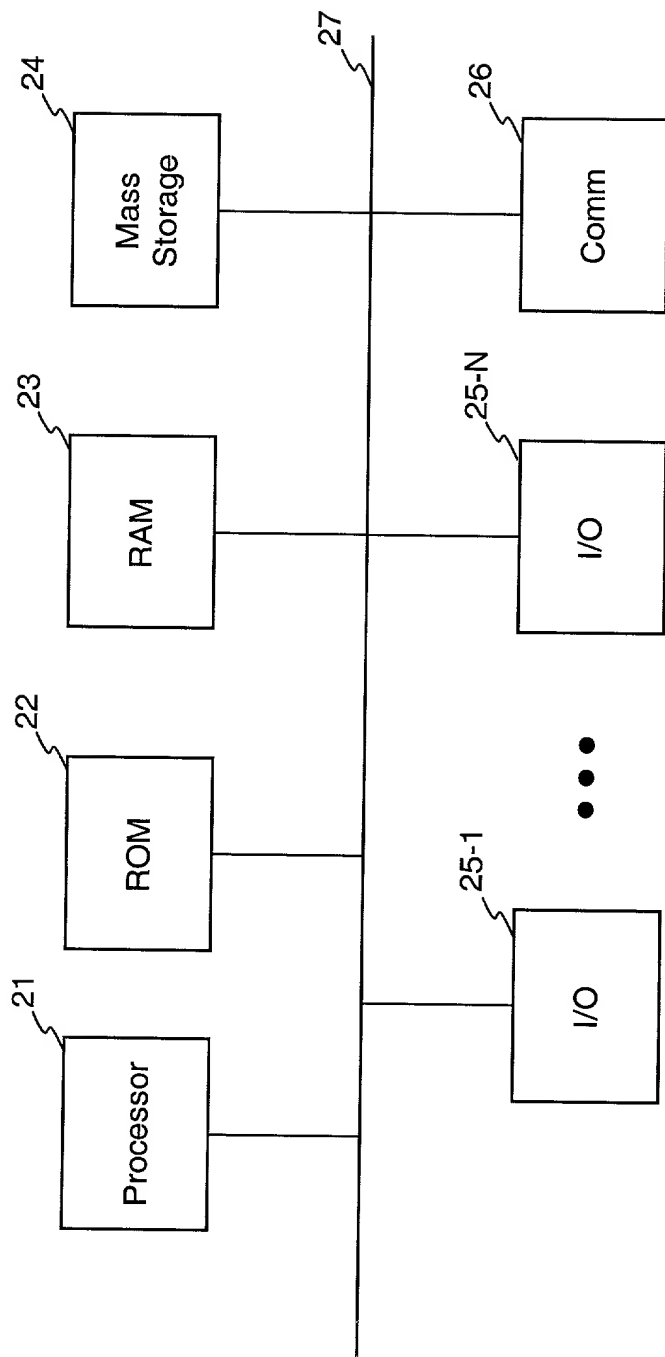


FIG. 2

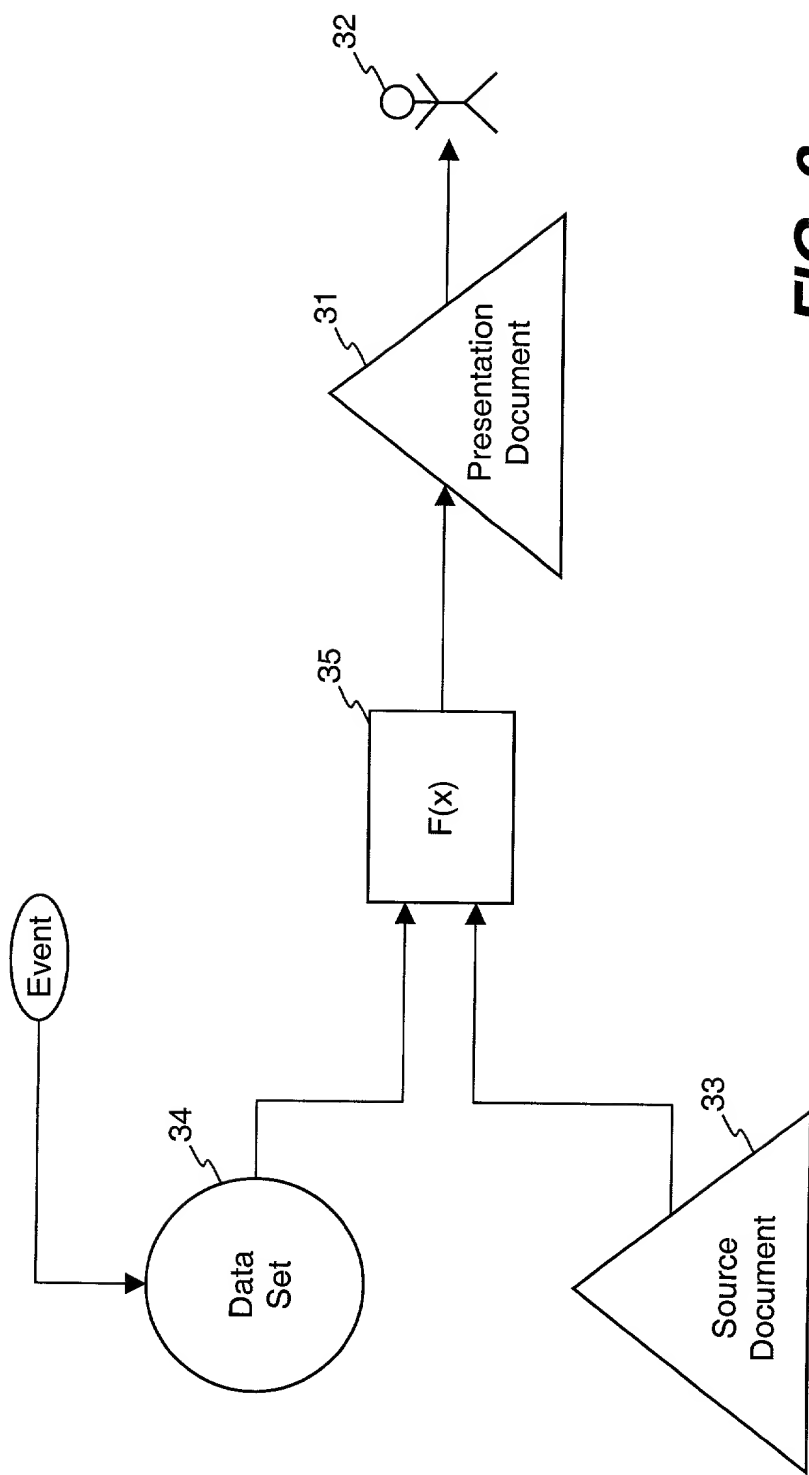


FIG. 3

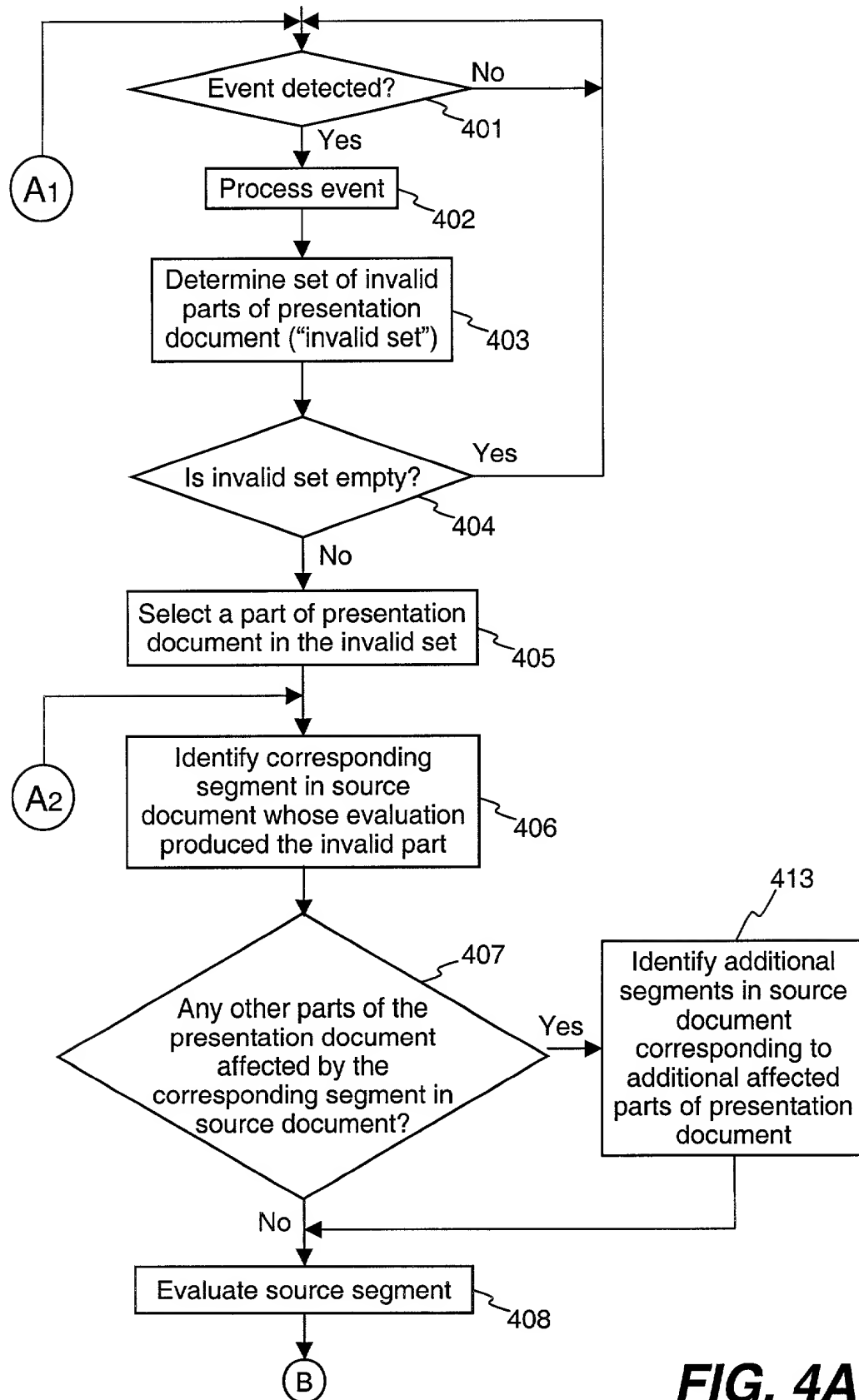


FIG. 4A

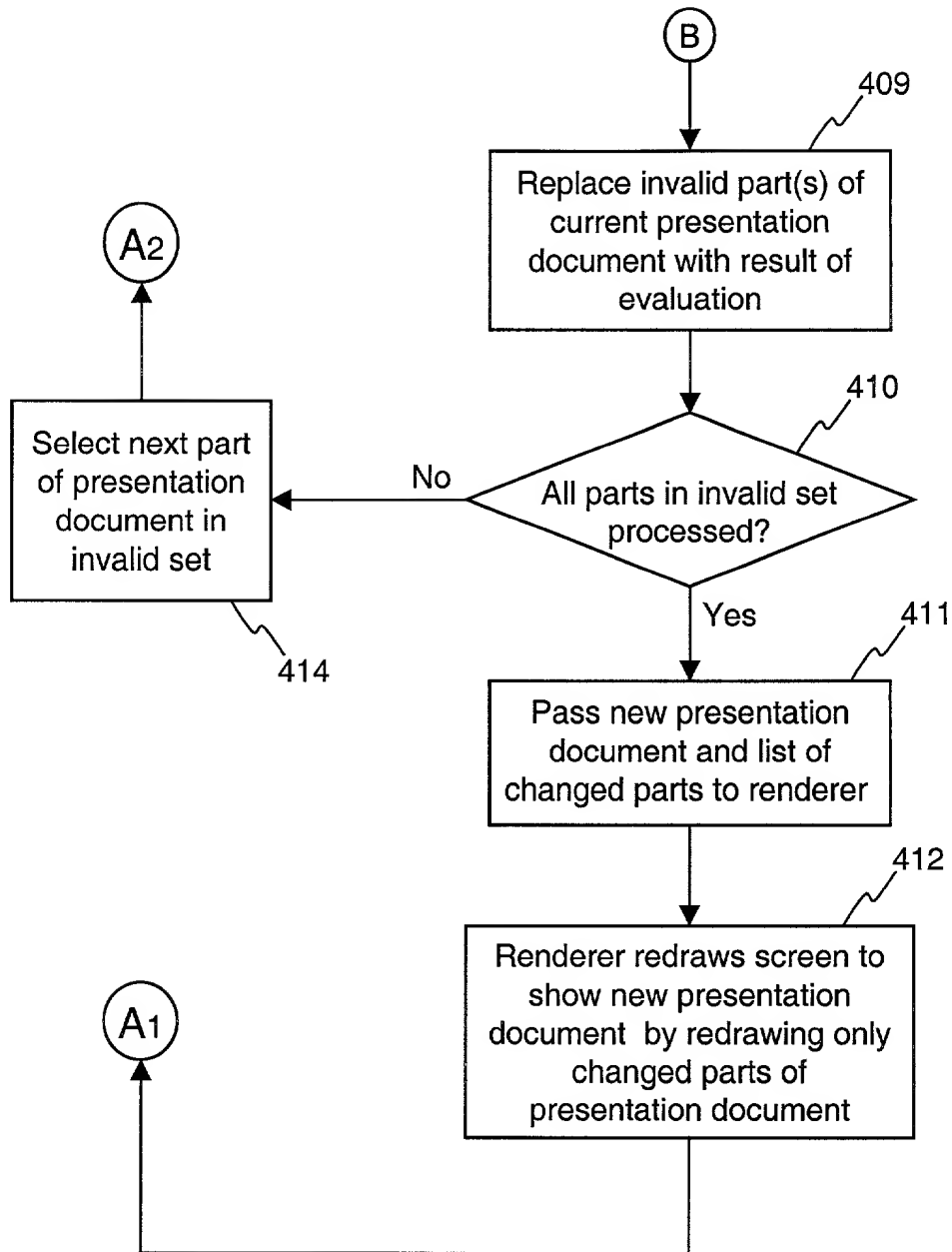
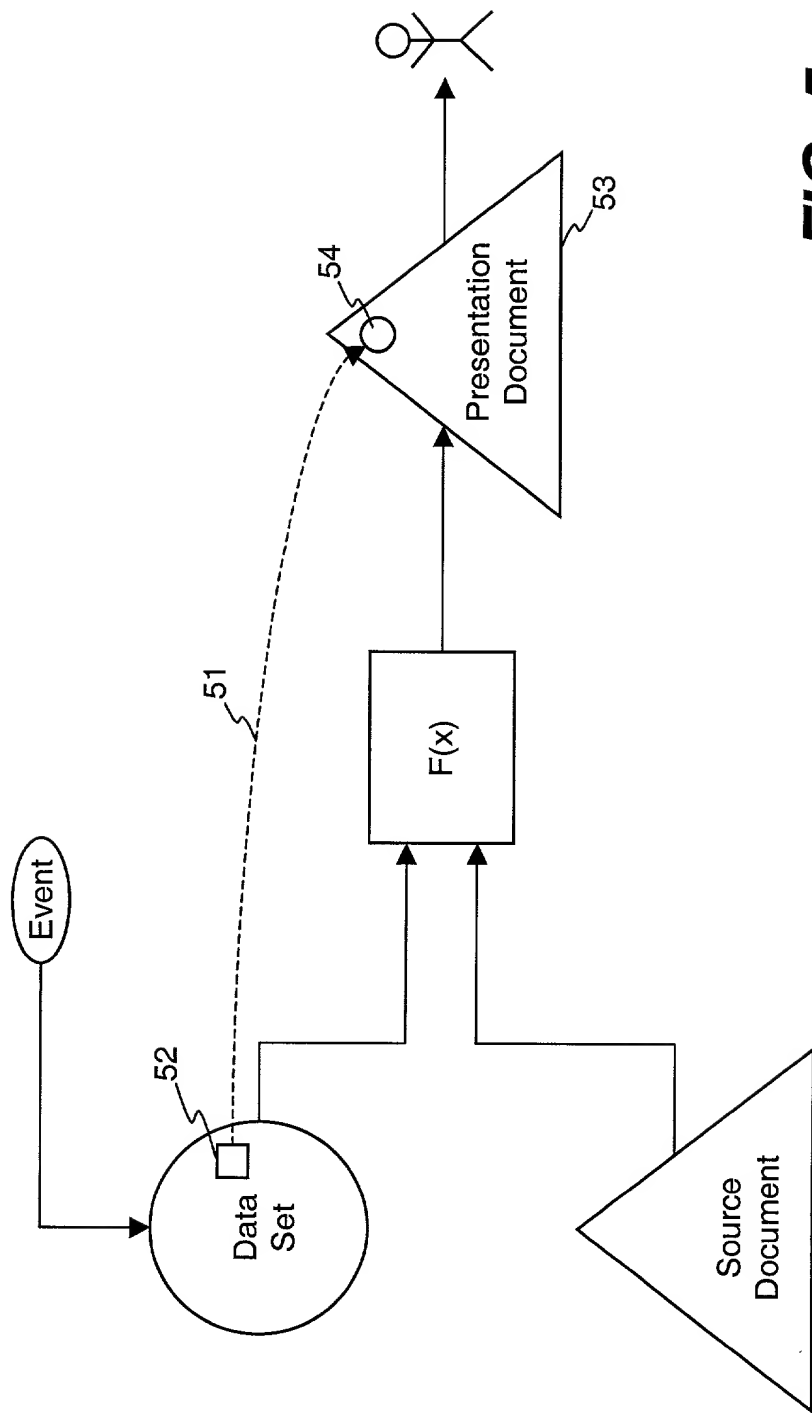


FIG. 4B



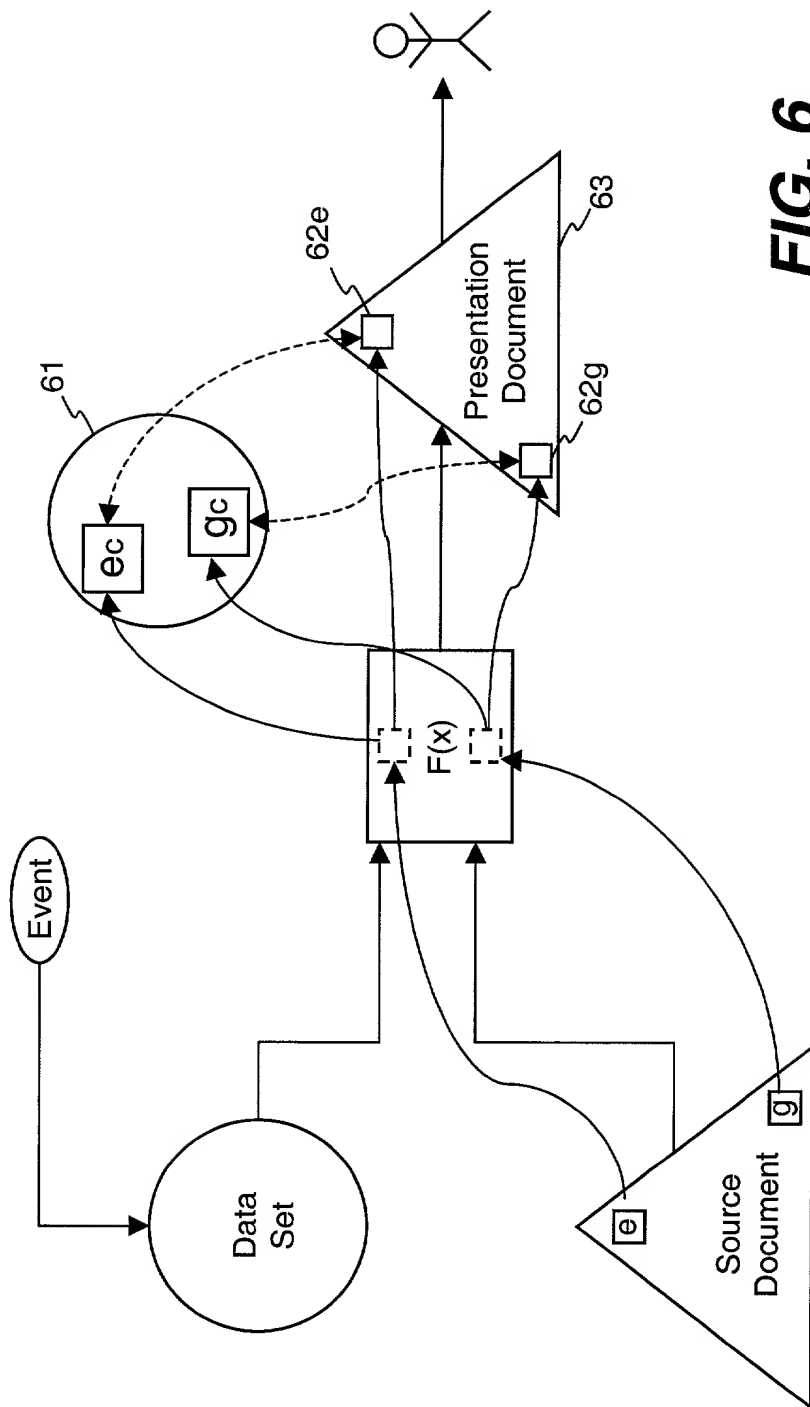


FIG. 6

FIG. 7 is a block diagram of a system for processing a data set. The system includes an Event input, a Data Set, a Source Document, a central processing unit F(x), a Presentation Document, and a user. The Data Set is connected to the Event input. The Source Document is connected to the central processing unit F(x). The central processing unit F(x) is connected to the Presentation Document. The Presentation Document is connected to the user. The central processing unit F(x) also receives input from the Source Document and outputs to the Presentation Document. The Source Document contains elements e' and g'. The central processing unit F(x) contains elements e'c and g'c. The Presentation Document contains elements 72e and 72g. The user is represented by a stick figure.

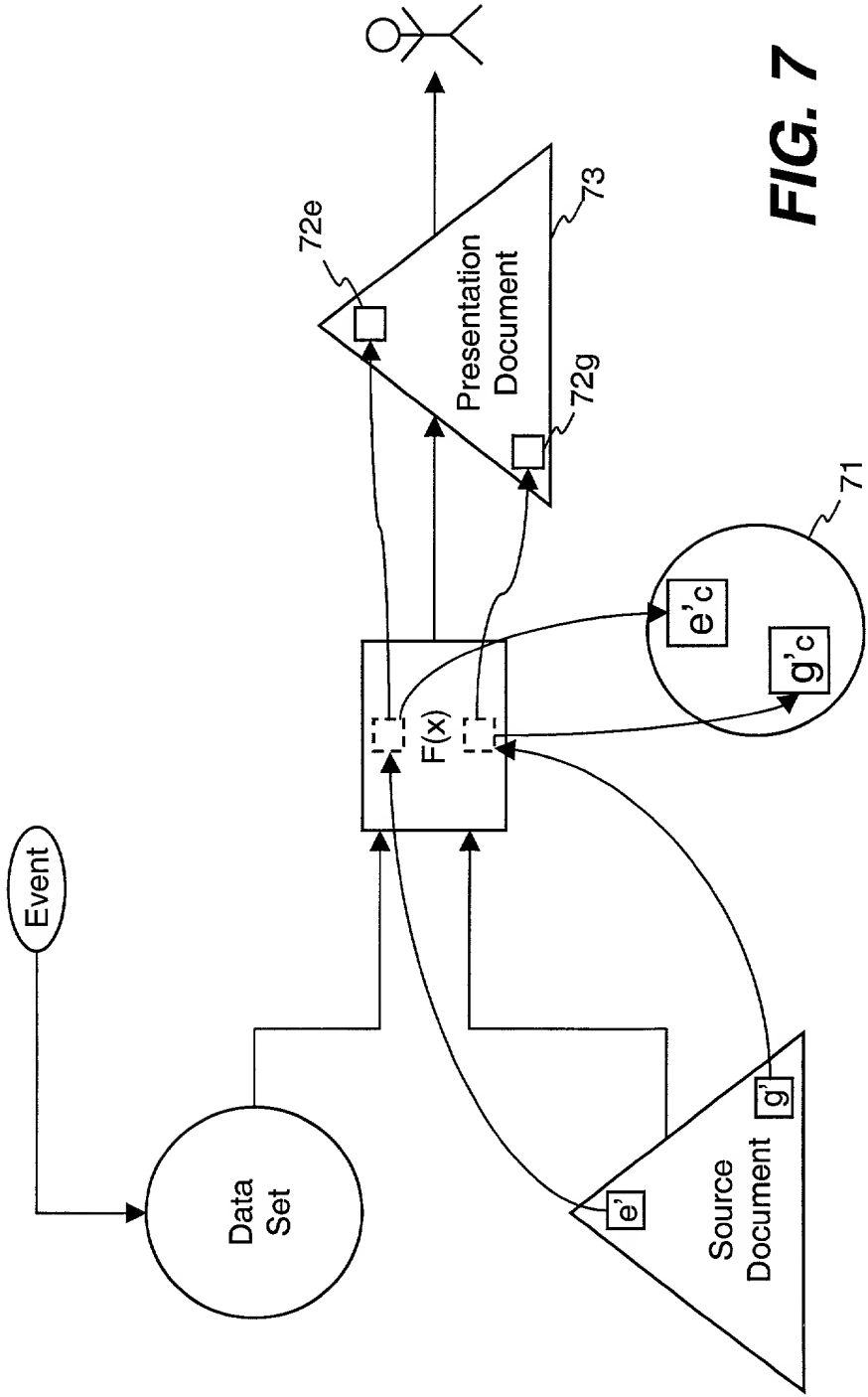


FIG. 7